Message

From: DaMassa, John@ARB [john.damassa@arb.ca.gov]

Sent: 10/6/2016 10:23:23 PM

To: Pathak, Amit@DTSC [Amit.Pathak@dtsc.ca.gov]; Sweel, Greg@DTSC [Greg.Sweel@dtsc.ca.gov]; Neal, Greg@DTSC

[Greg.Neal@dtsc.ca.gov]; Jeng, Cy@DTSC [Cy.Jeng@dtsc.ca.gov]; Garcia, Peter@DTSC [Peter.Garcia@dtsc.ca.gov]

CC: Di, Pingkuan@ARB [pingkuan.di@arb.ca.gov]; Du, Shuming@ARB [shuming.du@arb.ca.gov]; Mahmud,

Abdullah@ARB [Abdullah.Mahmud@arb.ca.gov]

Subject: Revised Emissions Calc. Doc for Riverside Ag. Park

Attachments: Procedures to calculate PCB emissions in Riverside Ag Park-10-6-16.pdf

All – Attached is an updated version of the emissions calculation methodology doc for Riverside Ag. Park, pursuant to our discussion yesterday. Please note that the PCB concentration for Scenario 1/Area 4/Pre-Phase 1 in Table 3 was changed from 268.5 (from DTSC) to 265.7 mg/kg in order to be consistent with PCB concentrations in other areas.

We are preparing to begin the baseline scenario modeling runs. We'll keep you posted on progress.

Regards, John